

Re: Upcoming Event

Subject: Re: Upcoming Event
From: Lorena Parker <lparker@sanpedrobid.com>
Date: 08/24/2017 02:21 PM
To: Rauhman Lavergne <rauhman.lavergne@lacity.org>
CC: Gianine Rizzi <grizzi@sanpedrobid.com>, David Cataldo <david.cataldo@lacity.org>

Rauhman,

Here is the signed agreement. I mailed the original along with the payment of \$243. . You will receive it by tomorrow at noon.

Attached is the tracking number.

Kind regards,

Lorena Parker
Executive Director
San Pedro Property Owners' Alliance
**San Pedro Historic Waterfront
Business Improvement District**
390 W. 7th Street | San Pedro, CA 90731
T [310.832.2183](tel:310.832.2183) | F [310.832.0685](tel:310.832.0685)
lparker@sanpedrobid.com
www.sanpedrobid.com

On Thu, Aug 24, 2017 at 1:04 PM, Rauhman Lavergne <rauhman.lavergne@lacity.org> wrote:

Hello Lorena,

We have your contract here ready for signature. The fees were actually a little bit less than I stated on the phone because of the hour change we made. Please let me know if you have any questions. Just to re-iterate, we need to have the payment of \$243.00 in our possession before 1 PM on Monday August 28,2017, otherwise we wont be able to guarantee the "No Parking" signs will be placed in time for the event. Let us know if you have any questions.

Thank you,

Rauhman Lavergne

Management Assistant
Parking Facilities Division

Los Angeles Department of Transportation
[213.972.4906](tel:213.972.4906)

Notice: The information contained in this message is proprietary information belonging to the City of Los Angeles and/or its Proprietary Departments and is intended only for the confidential use of the addressee. If you have received this message in error, are not the addressee, an agent of the addressee, or otherwise authorized to receive this information, please delete/destroy and notify the sender immediately. Any review, dissemination, distribution or copying of the information contained in this message is strictly prohibited.

Attachments:

Scan0051.pdf	1.1 MB
Scan0052.pdf	316 KB